

Region SOUTHEAST	_ <b>±</b>			g Glacier A-4	
nadromous Water Catalo	og Number of Waterway	191-10-1	1470-2006	j 2006-3	208,020
lame of Waterway	Swamp Cree	ek	☐ USGS Name	3030; 303	Local Nan
Addition    □	□ Deletion □	Correction   Ba	ckup Information		
	00 100	For Office Use			
lomination #	98 108	- Jan	aflanders	- Bu	10-31-97
evision Year:		Regio	onal/Supervisor		Date
evision to: Atlas _	Catalog	20	Wan	3/	-
	Both X		Project Biologist		Date /
evision Code:	1-2 E-9		. Drone	3/	10/98
			Drafted		Date
	OB	SERVATION INFORM	IATION		
Species	Date(s) Observe	ed Spawning	Rearing	Present	Anadromou
Coho Salmon	6/17/97		100+		×
			-		
nigration of anadromou	us fish, including: num	nber of fish and life s	tages observed; sa	ampling methods	s, sampling
MPORTANT: Provide migration of anadromouturation and area sampobserved upper extent spawning or rearing hal	us fish, including: num pled; copies of field no of each species, as we	nber of fish and life s ites; etc. Attach a co ell as other information	stages observed; sa opy of a map showi on such as: specific	ampling methods ng location of m	ng, rearing or s, sampling outh and
nigration of anadromouturation and area sampleserved upper extent spawning or rearing half comments: Swamp clearing. The stream Unit 7 and Unit 6 of the deposition area of macreek which all contains of the main channel of the deposition of the main channel of the deposition of the main channel of the deposition area of macreek which all contains of the main channel of the deposition of the main channel of the deposition of the main channel of the deposition	us fish, including: numbled; copies of field no of each species, as we bitat; locations, types,  Creek has a fish barn reaches downstrear he Gulf Coast timber aterial is located upstained coho salmon from the properties of the coast timber aterial is located upstained coho salmon from the coast timber aterial is located upstained coho salmon from the coast timber aterial is located upstained coho salmon from the coast timber aterial is located upstained coho salmon from the coast timber at the coast t	nber of fish and life so tes; etc. Attach a co ell as other information and heights of any b rier located 840' do m of the barrier con sale and is general tream of the barrier y. The extent of the	stages observed; sa opy of a map showi on such as: specific arriers; etc.  wnstream from the stain coho salmon ally 12' wide and 7 of for 300'. We locese tributaries will	ampling methods ng location of m c stream reaches ne 1000 ML roa n. Swamp Cree 7" deep. A high cated 7 tribs off I require further into the main of	ng, rearing or s, sampling outh and s observed as d right-of-walk borders n-energy f of Swamp r survey work channels of
nigration of anadromore duration and area sample below the pawning or rearing half comments: Swamp clearing. The stream Unit 7 and Unit 6 of the deposition area of macreek which all contains the main channel of Mink Creek.	us fish, including: numbled; copies of field no of each species, as we bitat; locations, types,  Creek has a fish barn reaches downstrear he Gulf Coast timber aterial is located upstained coho salmon from Swamp Creek flows	nber of fish and life sates; etc. Attach a could as other information and heights of any barrier located 840' do may be a sale and is general at the sate and is general to the control of the barrier of the into the Coho Polys	stages observed; sa opy of a map showi on such as: specific arriers; etc.  winstream from the stain coho salmon ally 12' wide and 7 of for 300'. We loce ese tributaries will gon, which flows	ampling methods ng location of m c stream reaches ne 1000 ML roa n. Swamp Cree 7" deep. A high cated 7 tribs off I require further into the main of	ng, rearing or s, sampling outh and s observed as d right-of-waek borders n-energy f of Swamp r survey work channels of
nigration of anadromouluration and area samplebserved upper extent pawning or rearing half comments: Swamp clearing. The stream Unit 7 and Unit 6 of the deposition area of macreek which all contains are main channel of Mink Creek.	us fish, including: numbled; copies of field no of each species, as we bitat; locations, types,  Creek has a fish barn reaches downstrear he Gulf Coast timber aterial is located upstained coho salmon from Swamp Creek flows	nber of fish and life so tes; etc. Attach a co ell as other information and heights of any b rier located 840' do m of the barrier con sale and is general tream of the barrier y. The extent of the	stages observed; sa opy of a map showi on such as: specific arriers; etc.  winstream from the stain coho salmon ally 12' wide and 7 of for 300'. We loce ese tributaries will gon, which flows	ampling methods ng location of m c stream reaches ne 1000 ML roa n. Swamp Cree 7" deep. A high cated 7 tribs off I require further into the main of	ng, rearing or s, sampling outh and s observed as d right-of-walk borders n-energy f of Swamp r survey work channels of
migration of anadromouturation and area sample below the proper extent spawning or rearing half comments: Swamp clearing. The stream Unit 7 and Unit 6 of the deposition area of macreek which all contains The main channel of Mink Creek.	us fish, including: numbled; copies of field no of each species, as we bitat; locations, types,  Creek has a fish barn reaches downstreame Gulf Coast timber aterial is located upstained coho salmon from Swamp Creek flows  e print)  Lir  Signature:	nber of fish and life sates; etc. Attach a could as other information and heights of any barrier located 840' do may be a sale and is general at the sate and is general to the control of the barrier of the into the Coho Polys	stages observed; sa opy of a map showi on such as: specific arriers; etc.  winstream from the stain coho salmon ally 12' wide and 7 of for 300'. We loce ese tributaries will gon, which flows	ampling methods ng location of m c stream reaches ne 1000 ML roa n	ng, rearing or s, sampling outh and s observed as d right-of-walk borders n-energy of Swamp o
migration of anadromouturation and area sample between upper extent spawning or rearing half and the comments: Swamp clearing. The stream Unit 7 and Unit 6 of the deposition area of macreek which all contains The main channel of Mink Creek.	us fish, including: numbled; copies of field no of each species, as we bitat; locations, types,  Creek has a fish barra reaches downstrear he Gulf Coast timber aterial is located upstrained coho salmon from Swamp Creek flows  Exprint)  Signature:  Address:  30	nber of fish and life stes; etc. Attach a collell as other information and heights of any barier located 840' do mof the barrier consale and is general tream of the barrier y. The extent of the into the Coho Polyellada Perkins (FTIII - AD	stages observed; sa opy of a map showi on such as: specific arriers; etc.  winstream from the stain coho salmon ally 12' wide and 7 of for 300'. We loce ese tributaries will gon, which flows	ampling methods ng location of m c stream reaches ne 1000 ML roa n. Swamp Cree 7" deep. A high cated 7 tribs off I require further into the main of  ALASK FISH	ng, rearing or s, sampling outh and s observed as d right-of-wark borders n-energy of Swamp r survey work channels of A DEPT. OF & GAME



